

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	292	530/334.ccls. and solid-phase	USPAT	OR	OFF	2005/05/16 08:25
L2	2	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and "propensity factor" and "L-amino acid" and "D-amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:27
L3	3	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and "propensity factor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:28
L4	336	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and "propensity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:28
L5	105	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and propensity SAME factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:28
L6	103	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and propensity SAME factor and "L" SAME "D"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:28
L7	91	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:34
L8	2	("pre-sequence" or "pre sequence" or presequence) SAME "amino acid" and coupling and "amino acid" and propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:29
L9	4	("pre-sequence" or "pre sequence" or presequence) SAME ("amino acid" or peptide or protein) and coupling and "amino acid" and propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:29
L10	2	("pre-sequence" or "pre sequence" or presequence) and coupling SAME "amino acid" SAME propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:30

L11	6	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" SAME propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:30
L12	2	("pre-sequence" or "pre sequence" or presequence).ab. and coupling.ab. and peptide.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:34
L13	0	("pre-sequence" or "pre sequence" or presequence).clm. and coupling.ab. and peptide.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:34
L14	3	("pre-sequence" or "pre sequence" or presequence) SAME coupling and peptide.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:35
L15	111	("pre-sequence" or "pre sequence" or presequence) and coupling and peptide.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:35
L16	2021	("pre-sequence" or "pre sequence" or presequence) and coupling and peptide.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:35
L17	2	("pre-sequence" or "pre sequence" or presequence) and coupling.clm. and peptide.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:35
L18	322	("pre-sequence" or "pre sequence" or presequence) SAME peptide and coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:36
L19	0	("pre-sequence" or "pre sequence" or presequence) SAME peptide and "step-wise" SAME coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:36
L20	0	("pre-sequence" or "pre sequence" or presequence) SAME peptide and "step wise" SAME coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:36

L21	2	("pre-sequence" or "pre sequence" or presequence) SAME peptide and "stepwise" SAME coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:36
L22	140	("pre-sequence" or "pre sequence" or presequence) SAME peptide and coupling and L SAME D SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:38
L23	3	("pre-sequence" or "pre sequence" or presequence) SAME peptide and coupling and L SAME D SAME "amino acid" and "propensity factor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L24	3	("pre-sequence" or "pre sequence" or presequence) and "propensity factor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L25	107	("pre-sequence" or "pre sequence" or presequence) and propensity SAME factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L26	2	("pre-sequence" or "pre sequence" or presequence) SAME propensity SAME factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L27	4	("pre-sequence" or "pre sequence" or presequence) SAME peptide and coupling and L SAME D SAME "amino acid" and propensity SAME factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L28	2	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME coupling and L SAME D SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:38
L29	38	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME "amino acid" and coupling and L SAME D SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:42
L30	0	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME "amino acid" and "3 to about 9" and coupling and L SAME D SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:39

L31	106	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME "amino acid" and coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:46
L32	3	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME "amino acid" SAME coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:43
L33	150	("pre-sequence" or "pre sequence" or presequence) SAME peptide and "amino acid" SAME coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:53
L34	147	("pre-sequence" or "pre sequence" or presequence) SAME peptide and "amino acid" SAME coupling and "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:56
L35	73	("pre-sequence" or "pre sequence" or presequence).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:56
L36	19	("pre-sequence" or "pre sequence" or presequence).ab. and peptide. ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:00
L37	2	("pre-sequence" or "pre sequence" or presequence).ab. and peptide. ab. and coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:59
L38	8	("pre-sequence" or "pre sequence" or presequence) SAME coupling and peptide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:01
L39	1160	(stepwise or step-wise or "step wise") SAME coupling SAME peptide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:01
L41	915	(stepwise or step-wise or "step wise") SAME coupling SAME "amino acid" SAME peptide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:02

L42	20	(stepwise or step-wise or "step wise") SAME coupling SAME "amino acid" SAME peptide SAME "pre"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:02
S1	282	530/334.ccls. and solid-phase	USPAT	OR	OFF	2005/05/16 08:11
S2	151	530/334.ccls. and solid-phase SAME synthesis SAME peptides	USPAT	OR	OFF	2004/02/22 10:20
S3	0	530/334.ccls. and solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/11/23 14:11
S4	30217	Ala SAME Ala SAME Ala SAMA Ala SAME Ala SAME Ala SAME Ala SAME Ala SAME Ala SAME Lys	USPAT	OR	OFF	2004/02/22 10:20
S5	9993	Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:20
S6	15	530/334.ccls. and solid-phase SAME synthesis SAME peptides and ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:20
S7	488	solid-phase SAME synthesis SAME peptides and ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:21
S8	2	solid-phase SAME synthesis SAME peptides SAME ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:21
S9	104	solid-phase SAME synthesis SAME peptides and ALA ADJ ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:22
S10	104	solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:22
S11	0	solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:22
S12	2529	Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:22
S13	0	Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:22
S14	1	solid-phase SAME synthesis SAME peptides and pre-sequence and ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:23
S15	1	solid-phase SAME synthesis SAME peptides and pre-sequence	USPAT	OR	OFF	2004/02/22 10:25
S16	34	solid-phase SAME synthesis SAME peptides and presequence	USPAT	OR	OFF	2004/02/22 10:25
S17	0	solid-phase SAME synthesis SAME peptides and presequence and Ala ADJ Lys and "3 to 9 amino acids"	USPAT	OR	OFF	2004/02/22 10:25



S18	20	solid-phase SAME synthesis SAME peptides and presequence and Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:26
S19	0	"solid-phase synthesis".ti. and peptides and presequence and Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:26
S20	0	"solid-phase synthesis".ti. and peptides and presequence	USPAT	OR	OFF	2004/02/22 10:26
S21	21	"solid-phase synthesis".ti.	USPAT	OR	OFF	2004/02/22 10:26
S22	15	"solid-phase synthesis".ti. and peptide	USPAT	OR	OFF	2004/02/22 10:27
S23	28	"solid-phase synthesis".ab. and peptide	USPAT	OR	OFF	2004/02/22 10:27
S24	0	presequence and "3 to 9 amino acid"	USPAT	OR	OFF	2004/02/22 10:28
S25	0	presequence and "3 to 9 amino acids"	USPAT	OR	OFF	2004/02/22 10:28
S26	0	"3 to 9 amino acids"	USPAT	OR	OFF	2004/02/22 10:28
S27	0	"3 to 9" SAME "amino acids"	USPAT	OR	OFF	2004/02/22 10:28
S28	0	"3 to 9" and "amino acid"	USPAT	OR	OFF	2004/02/22 10:29
S29	0	"solid-phase synthesis" and "3 to 9"	USPAT	OR	OFF	2004/02/22 10:29
S30	18	"solid-phase synthesis" and presequence	USPAT	OR	OFF	2004/02/22 10:29
S31	0	"solid-phase synthesis" SAME presequence	USPAT	OR	OFF	2004/02/22 10:47
S32	0	"solid-phase" SAME presequence	USPAT	OR	OFF	2004/02/22 10:29
S33	0	"solid-phase" SAME pre-sequence	USPAT	OR	OFF	2004/02/22 10:30
S34	2791	"solid-phase synthesis"	USPAT	OR	OFF	2004/02/22 10:30
S35	2423	"solid-phase synthesis" and peptide	USPAT	OR	OFF	2004/02/22 10:30
S36	17	"solid-phase synthesis" and peptide and presequence	USPAT	OR	OFF	2004/02/22 10:30
S37	1915	"solid-phase synthesis" and peptide and coupling	USPAT	OR	OFF	2004/02/22 10:31
S38	28	"solid-phase synthesis".ab. and peptide	USPAT	OR	OFF	2004/02/22 10:31
S39	24	"solid-phase synthesis".ab. and peptide and coupling	USPAT	OR	OFF	2004/02/22 10:31
S40	21	"solid-phase synthesis".ab. and peptide and coupling and "C-terminal"	USPAT	OR	OFF	2004/02/22 10:31

S41	12	"solid-phase synthesis".ab. and peptide and coupling and "C-terminal" and Ala and Lys	USPAT	OR	OFF	2004/02/22 10:33
S42	752	"solid-phase synthesis" and peptide and coupling and "C-terminal" and Ala and Lys	USPAT	OR	OFF	2004/02/22 10:33
S43	279	"solid-phase synthesis" and peptide and coupling and "C-terminal" and Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:33
S44	6	"solid-phase synthesis" and peptide and coupling and "C-terminal" and Ala ADJ Lys and presequence	USPAT	OR	OFF	2004/02/22 10:33
S45	0	"solid-phase synthesis" SAME presequence and peptide and coupling and "C-terminal" and Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:34
S46	0	"solid-phase synthesis" SAME presequence and peptide and coupling and "C-terminal"	USPAT	OR	OFF	2004/02/22 10:34
S47	0	"solid-phase synthesis" SAME presequence	USPAT	OR	OFF	2004/02/22 10:34
S48	18	"solid-phase synthesis" and presequence	USPAT	OR	OFF	2004/02/22 10:52
S49	0	"solid-phase synthesis" SAME presequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:49
S50	2	"9637212".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:48
S51	0	"solid-phase synthesis".ab. and presequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:48
S52	3	"831872".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:49
S53	2	"5373053".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:49
S54	18	"solid-phase synthesis" and presequence	USPAT	OR	OFF	2004/02/22 10:52
S55	0	"solid-phase synthesis" and presequence and Holm	USPAT	OR	OFF	2004/02/22 10:52

S56	0	"solid-phase synthesis" and presequence and Larsen	USPAT	OR	OFF	2004/02/22 10:53
S57	1	"5258454".did.	USPAT	OR	OFF	2004/02/22 10:54
S58	0	"5258454".did. and presequence	USPAT	OR	OFF	2004/02/22 10:54
S59	0	"5258454".did. and pre-sequence	USPAT	OR	OFF	2004/02/22 10:54
S60	0	Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 13:39
S79	0	530/334.ccls. and solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/11/23 14:12
S80	0	530/334.ccls. and solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/23 14:13
S81	0	solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/23 14:13
S82	0	Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/23 14:14
S83	0	"Ala-Ala-Ala-Ala-Ala-Ala-Ala-Ala-Ala-Ala-Ala-Lys"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/23 14:14